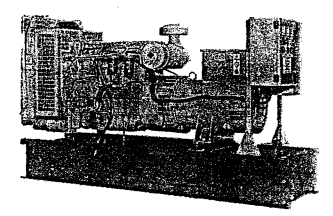
GENERATOR

DIESEL GENERATOR SETS

OLYMPIAN[™]

Exclusively from your Caterpillar® dealer



STANDBY 90-150 kW PRIME 82.4-114 kW

60 Hz

Model	Standby kW (kVA)	Prime kW (kVA)
D90P1	90 (112.5)	82.4 (103)
D100P1	100 (125)	90 (112.5)
D100P2*	100 (125)	90 (112.5)
D125P1	125 (156.3)	114 (142.5)
D125P2*	125 (156,3)	114 (142.5)
D150P1	150 (187.5)	N/A

^{*}EPA Approved, Emissions Certified

FEATURES

GENERATOR SET

- Complete system designed and built at ISO 9001 certified facilities
- Factory tested to design specifications at full load conditions

ENGINE

- Governor, electronic (D125P1, D125P2, D150P1)
- · Governor, mechanical (D90P1, D100P1, D100P2)
- · Electrical system, 12 VDC
- · Cartridge type filters
- · Battery(s), rack and cables
- · Coolant and lube drains piped to edge of base

GENERATOR

- Insulation system, class H
- Drip proof alternator air intake (NEMA 2, IP23)
- Electrical design in accordance with BS5000 Part 99, IEC34-1, VDE0530, UTE51100, NEMA MG-1.22

CONTROL SYSTEM

- · 2001 Autostart control panel
- Vibration isolated NEMA 1 enclosure with lockable hinged door
- · DC and AC wiring looms

MOUNTING ARRANGEMENT

- Heavy-duty fabricated steel base with lifting points
- · Directly mounted 10 dB(A) silencer
- · Complete OSHA guarding
- · Flexible fuel lines to base with NPT connections
- Anti-vibration pads to ensure vibration isolation
- Stub-up pipe ready for connection to silencer pipework

COOLING SYSTEM

- Radiator and cooling fan complete with protective guards
- Standard ambient temperatures up to 122° F (50° C)

CIRCUIT BREAKER

- UL/CSA listed
- · 3-pole with solid neutral
- · NEMA 1 steel enclosure, vibration isolated
- Electrical stub-up area directly below circuit breaker

AUTOMATIC VOLTAGE REGULATOR

- Voltage within ± 0.5% at steady state from no load to full load
- Provides fast recovery from transient load changes

EQUIPMENT FINISH

- · All electroplated hardware
- · Anticorrosive paint protection
- High gloss polyurethane paint for durability and scuff resistance

QUALITY STANDARDS

 BS4999, BS5000, BS5514, IEC34, VDE0530, NEMA MG-1.22, NFPA 110 (with optional equipment)

DOCUMENTATION

- · Operation and maintenance manuals provided
- Wiring diagrams included

WARRANTY

 12 months from date of initial start-up or 18 months from shipping, whichever occurs first

Materials and specifications are subject to change without notice.

D100P1 -- 1006TG2A

9 0 - 1 5 0 STANDBY k W 82.4-114 RIME k W

OLYMPIANTM

Exclusively from your Caterpillar® dealer

SPECIFICATIONS

GENERATOR Voltage Regulation ±0.5% at steady state from
no load to full load Frequency±0.8% for constant load, no load to full load
Waveform DistortionTHD < 1.8%, at no load Radio InterferenceCompliance with BS800 and VDE Class G&N
Telephone Interference
ENGINE
Manufacturer Perkins Type 4-Cycle Cylinder Configuration In-line 6 Displacement — cu in (L) 366 (6.0) Bore — in (mm) 3.94 (100.0) Stroke — in (mm) 5.00 (127.0) Compression Ratio D90P1, D100P1, D100P2, D125P1, D150P1 16.0:1 D125P2 17.0:1
Governor Type D90P1, D100P1, D100P2 Mechanical D125P1, D125P2, D150P1 Electronic
Class
Regenerative Power — kW
D90P1 — 1006TG1A Max Power at Rated rpm — hp (kW) Standby
Standby

RATING DEFINITIONS

Standby — Applicable for supplying continuous electrical power (at variable load) in the event of a utility power failure. No overload is permitted on these ratings. The generator is peak rated (as defined in ISO8528-3).

Aspiration Turbocharged

D100P1 1006TG2A
Max Power at Rated rpm — hp (kW)
Standby 166 (124)
Prime
BMEP — psi (kPa)
Standby 202 (1393)
Prime 182 (1253)
Aspiration Turbocharged
•
D100P2 — 1006-6T
Max Power at Rated rpm — hp (kW)
Standby 166 (124)
Prime 150 (112)
BMEP — psi (kPa)
Standby 200 (1376)
Prime 182 (1253)
Aspiration Turbocharged
D125P1 — 1006TAG
Max Power at Rated rpm — hp (kW)
Standby 219 (163)
Prime 201 (150)
BMEP — psi (kPa)
Standby 266 (1836)
Prime 234 (1610)
Aspiration Turbocharged, AA Charge
D125P2 — 1006TA
Max Power at Rated rpm — hp (kW)
Standby
Prime
BMEP — psi (kPa)
Standby 262 (1799)
Prime
Aspiration Turbocharged, AA Charge
D150P1 — 1006TAG1
Max Power at Rated rpm hp (kW)
Standby 219 (163)
Prime
BMEP — psi (kPa)
Standby 266 (1836)
Prime N/A
Aspiration Turbocharged, AA Charge Cooled
CONTROL PANEL
CONTROL PANEL

NEMA 1 steel enclosure with lockable hinged door Vibration isolated mounted Autostart control panel Single location customer connector point Electrical stub-up area directly below control panel

Prime — Applicable for supplying continuous electrical power (at variable load) in lieu of commercially purchased power. There is no limitation to the annual hours of operation and the generator set can supply 10 percent overload power for 1 hour in 12 hours.

Consult your Olympian representative for more information.

www.CAT-ElectricPower.com

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MAINTENANCE CONTRACT AND AGREEMENT

Contract # LC0403-01

Customer: Department of Community & Cultural Affairs

Division of Youth Services Kagman Juvenile Center

Contact: Mr. Floyd Masga Tel. #: 664-2530

Fax. #: 664-2560/256-2557

Equipment: Olympian Generator Set

Generator # 1 Model #: D150P1 Serial #: NAT00127

Proposed Service/s

Service Type 1 Monthly Maintenance Service \$ 158.25/month 12 X per Year \$ 158.250/Month X 12 = \$1,899.00

Service Type 2 Annual Maintenance Service \$ 422.00 1 X per Year

Total Agreement Price: \$2,321.00

Period Covered: March 2004 up to February 2005

Customer to be invoiced on monthly basis for actual work done during the month.

Term of agreement is one (1) year. Proposal expires thirty (30) days from date of issue. Work proposed to be performed during normal business hours of Pacific Machinery. Customer will be responsible to inform Pacific Machinery when service is needed.

Authorized By:	D.	2î6:	
Branch Manager:	A STATE D	ate:	

Commonwealth of the Bortheonu Markana But 1883/200P URCHASE ORDER

Office of the Governor Oceae Cfft unging

Telephone: (670) 664-1500 Fax: (670) 664-1515

DATE:

03/02/04

VENDOR:

PACIFIC MACHINERY-SPN BRANCH

PMB 1486, P.O. BOX 10000

SAIPAN MP 96950-8900

FOB POINT SHIPPED VIA DELIVERY TIME: THIS NUMBER MUST APPEAR ON ALL INVOICES AND DELIVERY SLIPS

No.

414804-000 OP

INSTRUCTIONS

- 1. P.O. number must appear on all invoices, packages. packing lists, and other related documents.
- 2. Payments requests, prior to receipt of shipment. must include proof of shipment with invoice.
- 3. The CNMI Government reserves the right to reject any or all items received that are not in compliance with ordered specifications.
- 4. AIRMAIL original invoices attached to the original corresponding CNMI Government Purchase Orders to the Division of Finance & Accounting, Att. Accounts Pa. P.O. Box 5234 CHRB Saipan, MP 96950. All correspond with regards to payments must be directed to the above.
- 5. All correspondence regarding shipment of this order is to be directed to the Director, Procurement & Supply, Ch.
- Any refund check should be made payable to CNMI Treasury, Mail all refund a

Iteasury, Mail all refund to the above :					
QUANTITY	UNITS OF ISSUE	DESCRIPTION .	UNIT PRICE	TOTAL PRIC	
	LO	MONTHLY PREVENTIVE MAINT. INSPECTION FOR STANDBY POWER GENERATOR SYSTEM	.00	1,899	
	ro	OLYMPIAN D150P1 PREVENTIVE MAINTENANCE; INCLUSIVE OF PARTS REPLACEMENT, PARTS AND LABOR WITH 3/MO WARRANTY.	.00	422	
				•	
		MOTE TO YEMPOR: Please previous a copy of knotos should receipt of goods/merchandise to: Director, PROCUREMENT & SUPPLY P.O. Eco: 10008 CK Lower Base, Saipon, MP 96950			
			TOTAL	2,32	

A TO: MARPANDS - SAIPAN

DCCA-04-1220. P.O. BOX 10008, CK

SAIPAN, MP

P VIA:

Requested By : Youth Services Saipan

414804-OP

RELEASE DATE : 03/02/04

CNOOS